Return all packing material provided with each shipping container.

1. Place a large 3mil plastic liner into a properly assembled container.
2. Place absorbent material into the bottom of the large plastic liner.
3. Place two (2) self sealing bags filled with WET ICE on the absorbent material.
4. Place absorbent material on top of the sealed bags of wet ice.
5. Place small 2mil plastic liner into container.
6. Place absorbent material into small plastic liner.
7. Place RBC products into small plastic liner and close with twist tie.
8. Fill empty space with packing material such as crumpled newspaper in a poi bag to minimize contents from shifting.
9. Place absorbent material on top of small plastic liner.
10. Place WET ICE bag(s) on top of absorbent material. (Fill self sealing bags with wet ice).

One (1) bag of wet ice for 1 to 5 RBC products.
Two (2) bags of wet ice for 6 to 30 RBC products.

11. Close large plastic liner.
12. Place top insulation material in box and close.

HSJ016 Rev.New

Platelet Shipping Container Diagram

1. Line platelet shipping container with small plastic liner.
2. Place two (2) room temperature gel packs (6x9 inches 24oz.) inside the small plastic liner.
3. Place another small plastic liner on top of the gel packs on the bottom of the platelet shipping container.
4. Place absorbent material in the plastic liner.
5. Place the platelets on top of the absorbent pad and close liner. Maximum of twenty (20) platelets may be shipped in one (1) container.
6. Place two (2) room temperature gel packs on top of the small plastic liner. Close outer plastic liner.
7. Insert foam plug and close box.

HSJ015 Rev.New